

Test Monitoring Center

Carnegie Mellon University 6555 Penn Avenue, Pittsburgh, PA 15206, USA http://astmtmc.cmu.edu 412-365-1000

MEMORANDUM: 09-061

DATE: November 23, 2009

TO: Don Bell, Chairman, OSCT Surveillance Panel

FROM: Michael T. Kasimirsky Michael T. Kasimirsky

SUBJECT: OSCT Reference Test Status from April 1, 2009 through September 30, 2009

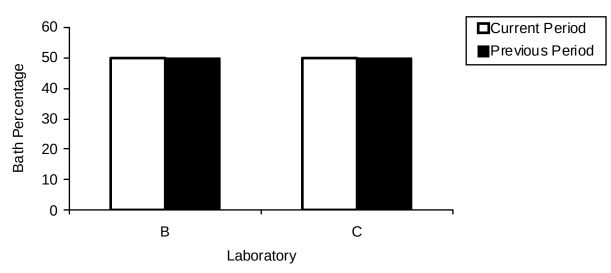
A total of 44 OSCT reference oil results from two laboratories were reported during the period April 1, 2009 through September 30, 2009.

The following table summarizes the status of the reference oil test results reported to the TMC this report period:

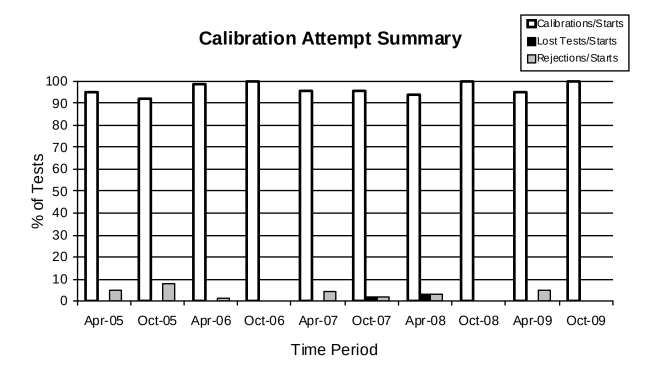
Electomer Type		TMC Validity	No. of Test Oil Results
Elastomer Type	O		-
	Operationally and Statistically Acceptable	AC	9
	Statistically Unacceptable	OC	0
Fluoroelastomer	Operationally Invalid	LC	0
	Aborted	XC	0
	Information Only	NN	0
	Elastomer Batch Approval, Acceptable Test	NI	8
	Elastomer Batch Approval, Unacceptable Test	MI	0
Polyacrylate	Operationally and Statistically Acceptable	AC	7
	Statistically Unacceptable	OC	0
	Operationally Invalid	LC	0
	Aborted	XC	0
	Information Only	NN	0
	Elastomer Batch Approval, Acceptable Test	NI	4
	Elastomer Batch Approval, Unacceptable Test	MI	0
Nitrile	Operationally and Statistically Acceptable	AC	12
	Statistically Unacceptable	OC	0
	Operationally Invalid	LC	0
	Aborted	XC	0
	Elastomer Batch Approval, Aborted Test	XI	0
	Elastomer Batch Approval, Acceptable Test	NI	4
	Elastomer Batch Approval, Unacceptable Test	MI	0
	TOTAL		44

The following chart shows the laboratory bath distribution for data reported during this report period:





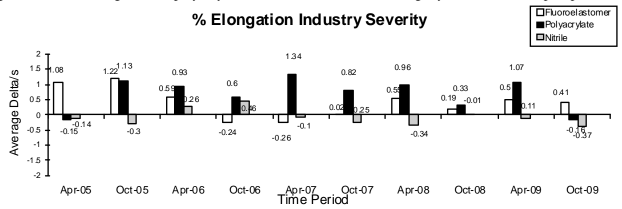
Attempted calibration tests are depicted graphically below by report period:



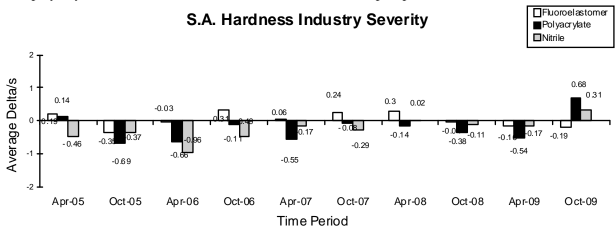
The calibration per start rate increased slightly when compared to the previous period. No tests were lost again this period. The rejected per start rates has decreased slightly when compared to the previous report period, but is still comparable to historical performance.

INDUSTRY TEST SEVERITY

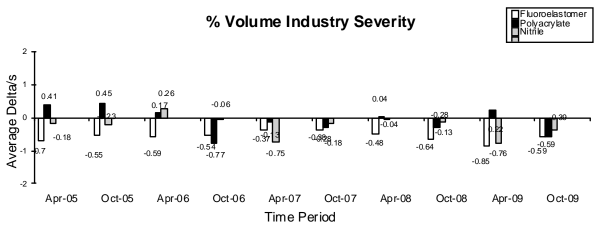
Percent elongation industry mean delta/s bar charts for the last ten report periods, for each elastomer material are shown below. Percent elongation for fluoroelastomer elastomer trended mild for this report period. Percent elongation for polyacrylate and nitrile elastomers was slightly severe for this report period.



S.A. hardness industry mean delta/s bar charts for the last ten report periods, for each elastomer material are shown below. S.A. hardness for fluoroelastomer elastomer trended mild this report period, while polyacrylate and nitrile elastomers trended severe for this report period.

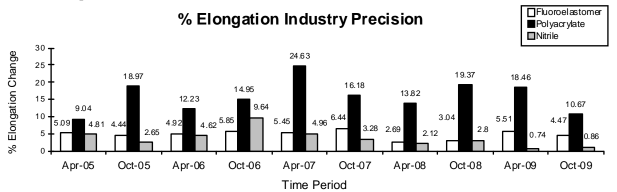


Percent volume industry mean delta/s bar charts for the last ten report periods, for each elastomer material are shown below. Percent volume for all three elastomer types trended severe for this report period.

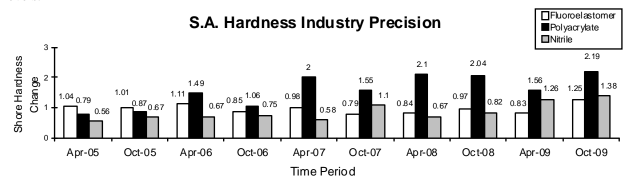


INDUSTRY TEST PRECISION

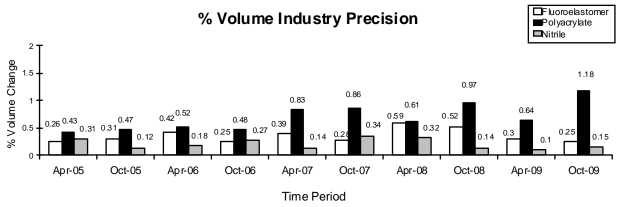
Percent elongation industry precision estimates for elastomer material, for the last ten report periods are shown below. Precision for the fluoroelastomer and polyacrylate elastomers have improved with respect to the previous period, while precision for the nitrile elastomer has degraded slightly. Precision for all three elastomers compares well with historical levels.



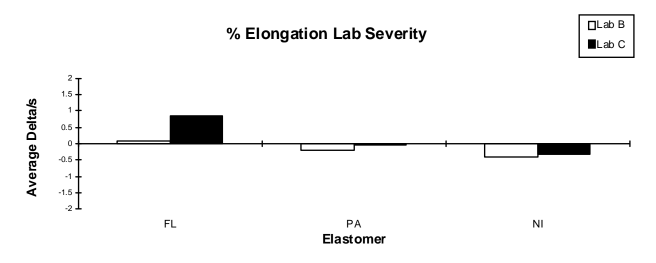
Shore hardness industry precision estimates for elastomer material, for the last ten report periods are shown below. Precision for the fluoroelastomer, polyacrylate, and nitrile elastomers have degraded with respect to the previous period. Precision for all three elastomers compares well with respect to historical levels.

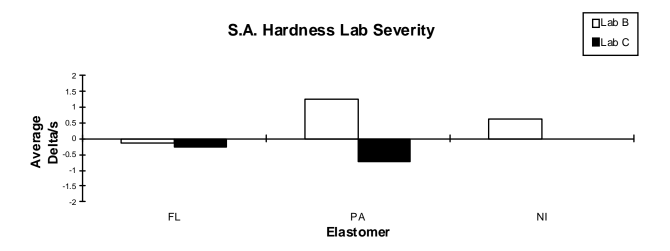


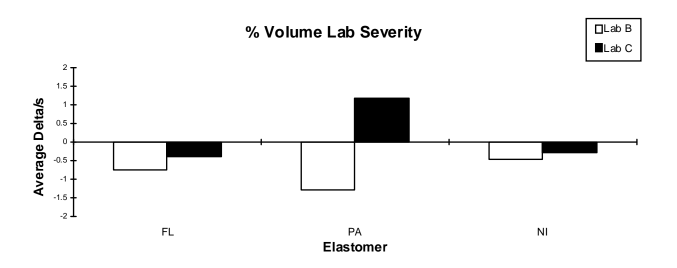
Percent volume industry precision estimates for elastomer materials, for the last ten report periods are shown below. Precision for the fluoroelastomer elastomer has improved slightly with respect to the previous period. Precision for the polyacrylate and nitrile elastomers has degraded with respect to the previous period. Precision for all three elastomers compares well with respect to historical levels.



Shown below are a summary of the average Percent Elongation, S.A. Hardness, and Percent Volume Δ /s by elastomer for all laboratories reporting data this report period.







INDUSTRY CONTROL CHARTS

Figures 1 through 3 are industry control charts for elongation change, shore hardness change, and percent volume change, respectively. Figures 4 through 6 are industry control charts of the last 120 test results for elongation change, shore hardness change, and percent volume change, respectively. Severity and precision EWMA charts for elongation change, shore hardness change, and percent volume change were all in control this period.

REFERENCE OILS

The following table quantifies remaining reference oil inventories for use in OSCT testing. The table shows the number of oil samples, of each reference oil type, currently in laboratory inventories. Each reference oil sample has 750 ml (0.2 gallons) of oil.

LAB	Samples of Oil Remaining				
	160-1	161-1	168		
В	5	4	5		
С	6	5	8		
TMC^{A}	105.6	16.5	34.7		

^ATotal TMC inventory shown in gallons (each sample is 0.2 gal)

INFORMATION LETTERS

OSCT Information Letter 09-1, Sequence No. 14, was issued on September 4, 2009, and covered the Revised Extensometer Calibration Procedure.

TMC LAB VISITS

No lab visits were conducted this report period.

MTK/mtk

Attachments

c: OSCT Surveillance Panel

F. M. Farber, TMC

J. A. Clark, TMC

ftp://ftp.astmtmc.cmu.edu/docs/gear/osct/semiannualreports/osct-10-2009.pdf

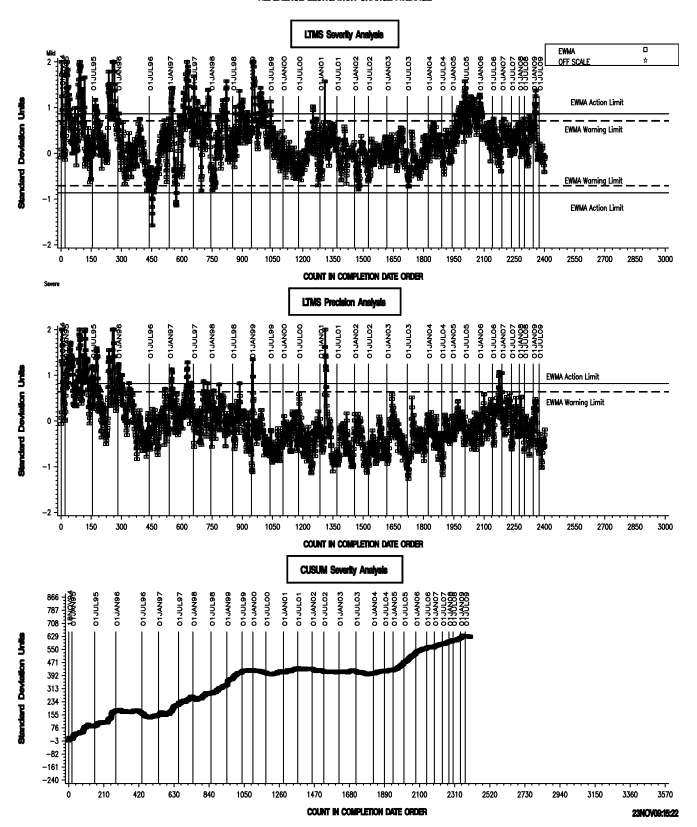
Distribution: Email

Table 1

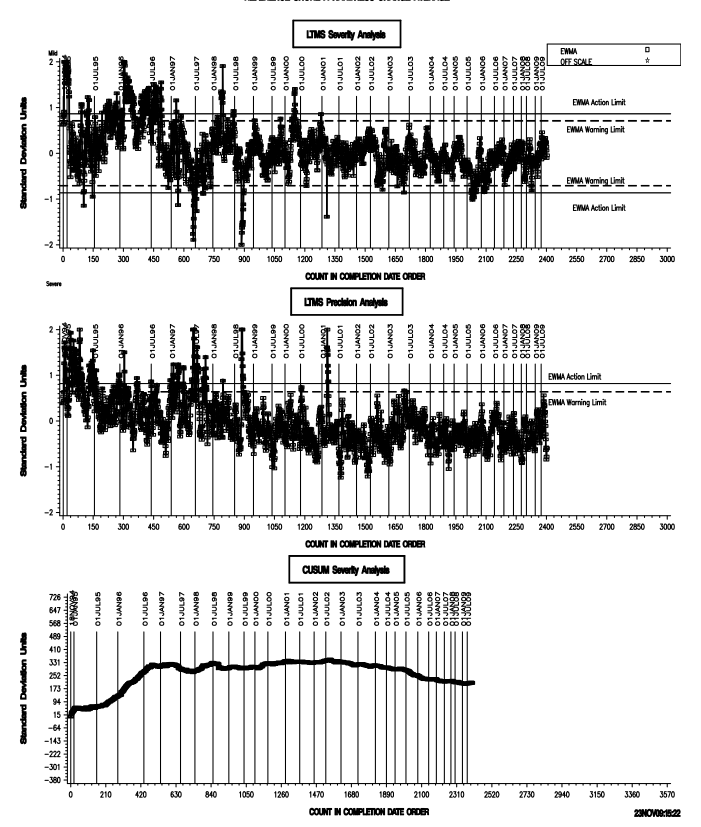
	OSCT Timeline	
Effective Date	Topic	IL#
19961001	Test Report Forms and Data Dictionary	96-1
19970324	Elastomer Requirements For Testing a Non-reference Oil	97-1
19970701	Specimen Cleaning Procedure	97-2
19971201	Revised Test Report Forms and Data Dictionary	97-3
19980504	Seal Elastomer Shelf Life	98-1
19980504	Revised Reference Oil and Non-reference Oil Requirements	98-1
19980504	Addition of Calibration Requirements for Hardness Durometer, Balance, and	98-1
	Tension Testing Machine	
19980817	Revised Test Report Forms and Data Dictionary	98-1
20050815	Updated Test Precision	05-1
20050815	Rounding Test Results Using ASTM E 29	05-1
20051102	Initial and Final Volume Measurements	05-2
20060327	Addition of a Calibration Procedure for the Tension Testing Machine	06-1
20060327	New Reference Oil Testing Section	06-1
20060327	Editorial Changes	06-1
20060331	Specimen Spacer Width Revision	06-2
20071001	Test Oil Temperature Data Logging and Tolerance	07-1
20080114	Percent Deviation Calculation for Test Oil Temperature Data Logging	07-2
20081007	Clarification of Allowable Temperature Variation	08-1
20081007	Allow Elastomer Shelf Life to Extend Beyond Two Years	08-2
20090904	Revised Extensometer Calibration Procedure	09-1

Figure 1

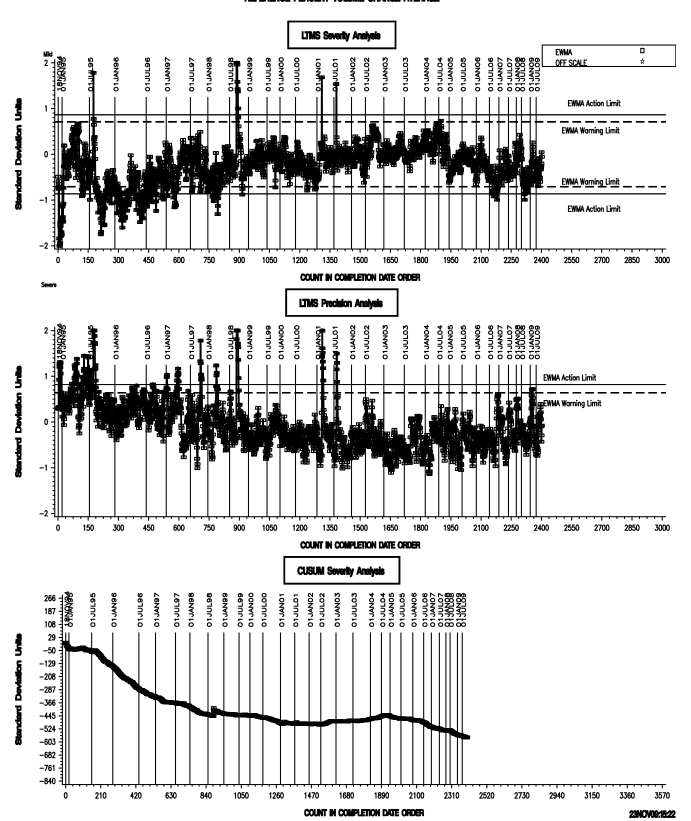
REFERENCE ELONGATION CHANGE AVERAGE



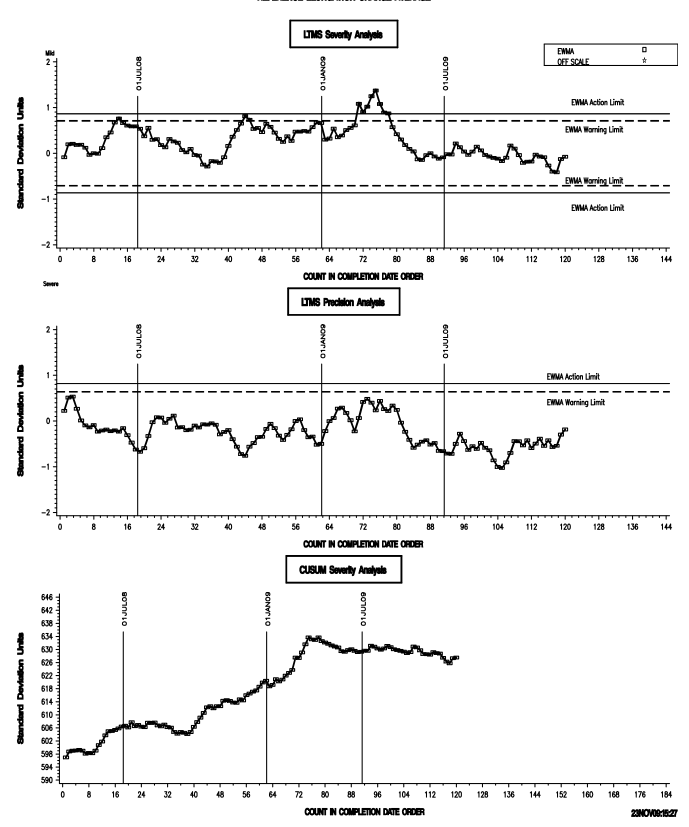
REFERENCE SHORE A HARDNESS CHANGE AVERAGE



REFERENCE PERCENT VOLUME CHANGE AVERAGE



REFERENCE ELONGATION CHANGE AVERAGE



REFERENCE SHORE A HARDNESS CHANGE AVERAGE

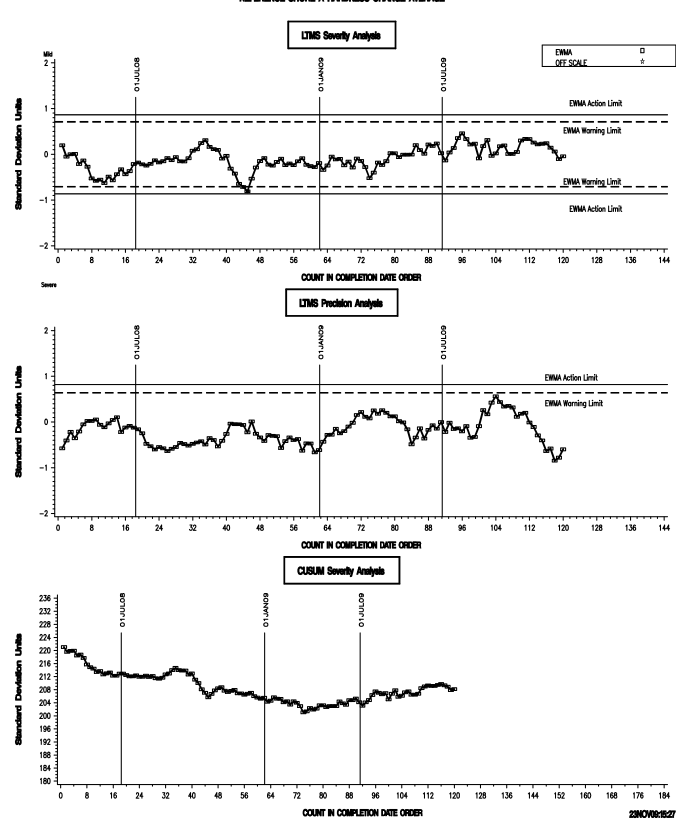


Figure 6

REFERENCE PERCENT VOLUME CHANGE AVERAGE

